

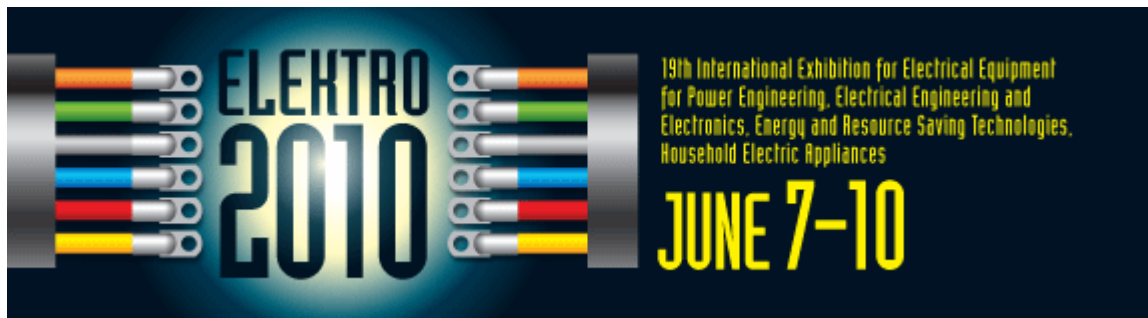
ELEKTRO' 2010

Ladies and Gentleman!

We invite you to participate in

Elektro' 2010

Russia's main exhibition for electrical equipment and engineering



It is a fact that progress of the electrical engineering industry is essential for all the other industries' efficient operation. Since the first exposition held in 1972, this industry has been enjoying a sustainable development. It attracts the most science-intensive technologies.

After 35 years Elektro enjoys the reputation as Russia's largest exhibition for electrical engineering.

THEMATIC SECTORS

The "Elektro-2007" Subjects has been subdivided into the following subject sectors:

"Electric equipment"

- electric machines and apparatus, transformers, high voltage equipment
- electric welding equipment, industrial furnaces and heaters
- electric tools
- power equipment and semiconductor devices
- converters
- illuminating equipment, light sources



"Electric power engineering"

- electric equipment for generation and transmission of electric power, nuclear power, hydraulic power engineering
- small and non-traditional power engineering
- equipment for electric power stations and substations, electric power distribution and generation networks
- turbo generators, compressors, ancillary equipment, gas-fired turbine plants, heating plants for distant heating of industrial and communal objects



ELEKTRO' 2010

“Cables. Wires. Fittings”

- low, medium and high voltage power cables for stationary cable laying
- control, communication, fibre-optic, special purpose cables
- wires for overhead transmission lines, high voltage, communication, special purpose, winding, low voltage
- cable terminals for transformers and switchgear, connectors, fitting. Fibre-optic component parts connectors. Components and devices for cable installation and cable laying. Equipment, tools and devices for laying and installation of cables and wires. Inspection tools and instruments for cable and wire laying and installation
- cable and wire laying and installation technologies



Salon (sector) “Energy-saving. Innovations”

- energy-saving equipment. Energy-saving technologies
- energy efficient systems, energy saving motors and energy efficient apparatuses
- illuminating equipment: energy-saving lamps, lighting devices, starting and control apparatuses
- renewable energy sources: solar energy, off centre hydro-electric engineering, hydrogen equipment, etc.
- equipment and technologies for repeated use of energy supplies
- household electro technical equipment and appliances



PARTICIPATION COST

Rates for raw space: 250 euro + VAT%

Rates for equipped space: 260 euro + VAT%

Registration fee: 270 euro + VAT%

Insurance fee: 1,5 euro per sq.m (without VAT %)

Euracon

Noordmolenwerf 294, 3011 DJ, Rotterdam, The Netherlands

Tel: +31 10 7142633 , Fax: +31 10 4510549

E-mail: info@euracon.net Website: www.euracon.net SkypeID: Euracon.Jan

